

spills and such other reports as may be directed by DAEN-ZCE will be submitted to EPA regional authorities, as appropriate, who in turn will transmit appropriate information to State authorities. Requests for substantive reports not provided for by this regulation will be promptly referred to HQDA (DAEN-ZCE) Washington, DC 20310 for guidance.

(e) Military authorities are to cooperate fully with EPA, State, regional and local authorities requesting access to Army installations for the purpose of inspecting pollution control facilities and activities.

§ 650.9 Annual Status Report on Environmental Programs and Activities (RCS DD-I&L (A) 1269).

HQDA (DAEN-ZCE) will prepare the DA Annual Status Report on Environmental Programs and Activities (RCS DD-I&L (A) 1269). The DA report will include information on the programs and activities of the major Army commands, the Army Reserve, and the Army National Guard.

(a) Major Army commanders will submit an annual report to DAEN-ZCE not later than February 15, covering actions and activities of the preceding calendar year. The command report should be based on feeder reports from active and semi-active installations. Command and installation reports will include the information outlined in § 650.11 to the extent that it is applicable. Further, the installation report will contain information identified in § 650.11 (c), (d), (e), (f), (g), (h) and (i) for tenant activities and satellited Army Reserve facilities.

(b) The State adjutants will submit an annual report to the Chief, National Guard Bureau not later than February 1. Negative reports are required. The Chief, National Guard Bureau will consolidate and forward reports containing facilities/sites that are not in compliance with Federal/State standards to HQDA (DAEN-ZCE) WASH DC 20310 not later than February 15. The report will contain the following information:

(1) Status of compliance with Federal/State pollution control standards for those facilities/sites which receive support from federally appropriated funds. Those not in compliance will be

listed separately with the reasons for noncompliance.

(2) Status of programs and actions by facility/site currently ongoing that will bring the facility/site into compliance with Federal/State pollution control requirements.

(3) Those requirements along with estimated cost needed to bring facilities/sites not addressed in paragraph (b)(2) of this section into compliance with Federal/State pollution control standards.

(4) Significant accomplishments by ARNG units to protect and enhance the environment.

(c) Commander in Chief USAREUR; Commanders, Eighth US Army, and US Army, Japan will submit an annual report covering only those elements of § 650.11 which may be applicable. This should include an analysis of the scope of host nation environmental quality laws and regulations, their impact on US Army installations and activities, status of compliance with specific host nation requirements, and a summary of plans to correct any deficiencies.

§ 650.10 Environmental Quality Award.

(a) *Secretary of Defense award.* The Secretary of Defense presents an annual award to the Department of Defense installation which conducted the best environmental quality program during the preceding calendar year and give recognition to other installations having particularly noteworthy programs. Department of the Army nominees will be selected by the Army Environmental Council from the list of Active Army installations nominated to receive the Secretary of the Army Award.

(b) *Secretary of the Army Award.* The Secretary of the Army will present an Environmental Quality Award to the Army installation that evidences the most noteworthy contribution to protecting and preserving the quality of the environment. The basis of selection will be the annual Status Report on Environmental Programs and Activities prepared by an installation and used as a feeder report by the major command to its overall report (RCS DD-I&L (A) 1269, § 650.9).

(c) *Nominating instructions.* (1) Army commanders may nominate active or

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semiactive installations or separate and distinct geographically identifiable activities (e.g., USA Material Development and Readiness Command (DARCOM) depot activity and sub-installations) as candidate for the Environmental Quality Award, not to exceed the number listed below:

	No. of nominees
Command:	
US Army Training and Doctrine Command	3
US Army Forces Command	3
US Army Materiel Development and Readiness Command	3
US Army Health Services Command	1
US Army Military District of Washington	1
US Army Intelligence and Security Command	1
US Army Communications Command	1
US armies overseas	1

(2) The list of nominations will be accompanied by six copies of each installation annual report and submitted to HQDA (DAEN-ZCE) WASH DC 20310 by March 31. Reports will be typewritten or printed, fastened or bound in folders approximately 9 x 11 inches and narrative in style covering the topics in § 650.11.

§ 650.11 Reporting requirements.

The annual status reports required under the provisions of § 650.9 (RCS DD-I&L (A) 1269) will be prepared, using the following format. Each topic will be addressed in sufficient detail to give the next higher headquarters an understanding of the overall environmental program, specific accomplishments, problem areas, and planned new initiatives.

(a) Environmental protection organization.

(1) Organizational structure for environmental matters.

(2) Staffing and management procedures.

(b) National Environmental Policy Act implementation.

(1) Summary of environmental assessments made.

(2) Environmental impact statements prepared and their status.

(c) Air pollution control.

(1) Status of compliance with applicable air quality standards.

(2) Status of corrective projects.

(3) Summary of litigation actions, if any.

(d) Water pollution control.

(1) Status of National Pollutant Discharge Elimination System (NPDES) permits requested and issued.

(2) Status of compliance with applicable water quality standards and permit provisions.

(3) Status of corrective projects.

(4) Summary of litigation actions, if any.

(e) Noise pollution control.

(1) Summary of major sources.

(2) Status of corrective measures.

(3) Summary of complaints/litigation, if any.

(f) Radiation pollution control.

(1) Summary of ionizing sources.

(2) Status of protective measures.

(g) Solid waste management.

(1) Summary of waste disposal operations.

(2) Waste recycling (equipment installed and in use, quantities and types of materials recycled, funds derived from sale of waste materials and use made of such funds).

(h) Toxic and hazardous materials management.

(1) Identification of significant toxic materials being controlled.

(2) Summary of types and protective measures for control of oil spills, disposal of toxic chemicals, etc.

(3) Identification of unique problems.

(i) Land management.

(1) Summary of conservation activities (forest, fish and wildlife management, etc.).

(2) Summary of historical and archaeological sites and facilities and related preservation activities.

(3) Summary of installation attractiveness program and activities.

(j) Environmental research programs (if applicable).

(1) Summary of ongoing environmental research activities by pollution control media (air, water, etc.).

(2) Summary of technology-application activities.

(3) Identification of new research requirements.

(k) Environmental education, training and information programs.

(1) Status of individual and unit education training activities.

(2) Summary of environmental protection courses given or attended (TRADOC Report will include courses